

Vigo County, Indiana 2005 EQIP Local Ranking

Name:

Date: 11/8/2004

Farm #:

Tract #:

Ranking Completed By:

Livestock/ Non-Livestock:

- 1) Are livestock, livestock manures, or manure storage manure storage involved in this application?

Enter Yes or No

- 2) Do your livestock have access to any water bodies?

Enter Yes or No

- 3) If your livestock do not have access are they located within 100 feet of a waterbody?

Enter Yes or No

Management Activities:

- 1) Which of the following best describes you current tillage activities on your cropland?

A - A system that leaves less than 20% to 30% ground cover at the time of planting.

Some type of fall tillage is used more than 50% of the time.

B - A system that leaves between 30% and 40 % surface residues at the time of planting.

No fall tillage is used but some type of spring tillage is used every year

C - A system that uses both tillage and no-tillage depending on crops planted

D - A complete No-Till system is used on all crops planted

Enter Letter of Choice

- 2) Do your management objectives include one of the following?

A - Connecting two or more existing woodland areas

B - Creating a new woodland area

C - Expanding an existing woodland area

D - None of the above

Enter Letter of Choice

Location:

- 1) Is your farm located within Otter Creek or Nevins Township?

Enter Yes or No

- 2) Is your farm located within Prairieton or Linton Township?

Enter Yes or No

- 3) [Is your farm located within the Otter Creek Watershed?](#)

Enter Yes or No

- 4) [Is your farm located within the Hayworth Slough Watershed?](#)

Enter Yes or No

- 5) [Is your farm located on the state ranking map for erosion potential based on slope?](#)

Enter Yes or No

Site Characteristics:

- 1) [25% of acres offered on tract are B slopes or greater](#)

Enter Yes or No

- 2) [Based on the state ranking map for leach potential, does your farm have soils](#)
soils that have a high potential for leaching

Enter Yes or No

- 3) Gully erosion is present and active on the acres being offered. Estimate the number
of active gullies present on the offered acres.

A - None to 1

B - 2 to 4

C - 5 or more

Enter Letter of Choice

- 4) [Based on the State Map for Wind Erosion potential, does this site have a high potential for](#)
wind erosion?

Enter Yes or No

Total Points

0